

### THE BEGINNING

Cashel Brown, of New York. Prior to this time the penholder, or ink reservoir, was made of base metal which acted injuriously on the ink, and the chemical action of the ink destroyed the mechanism of the pen in a short time. Vulcanized rubber is the only material known that is suitable for fountain penholders. It is light in the hand; it resists the chemical action of ink, and, being a non-conductor, it is a sure preventive of writer's cramp or Scrivener's Palsy."

The first ink-carrying pen made of vulcanized rubber was the Stylographic Pen; then came the Dashaway Fountain Pen, both of which were invented and brought to a high state of perfection by Mr. Brown.

The success of these pens started great activity in the fountain pen business, and in a few years several imitations were launched on the market, but Mr. Brown, the pioneer in the fountain pen of commerce, continued his ef-The origin of the fountain pen dates back almost 100 years, and the patent office records of the 19th century show some very ingenious contrivances for supplying ink to a pen from a reservoir in the penholder, but it was not until 1877 that the fountain pen was clothed in the garment of utility which it has worn from that day to this and which has been the means of introducing it into the commerce of all nations and the private lives of millions of men and women throughout Christendom. The name of this garment is Vulcanized Rubber, and the first person to employ it in the manufacture of fountain pens was Francis f fountain pens was Francis of New York. Prior to this

forts to please the writing public with the result that, in a few years, the pens sold under his registered trade-mark "Caw's," and manufactured by the Caw's Pen & Ink Co., the writing public with the

and others the Dashaway Fountain Pen with its gold nib made in all degrees of flexibility and all degrees of noints from For nearly 20 years Caw's Stylographic Pen and Caw's Dashaway Fountain Pen continued in public favor, some people preferring the Stylographic Pen with its round stiff point

and all degrees of points from a very fine point to a very broad or "stub" point.

The Stylograph makes many friends, because it may be carried either end up, whereas the Dashaway must be carried point up or ink will leak in the pocket.

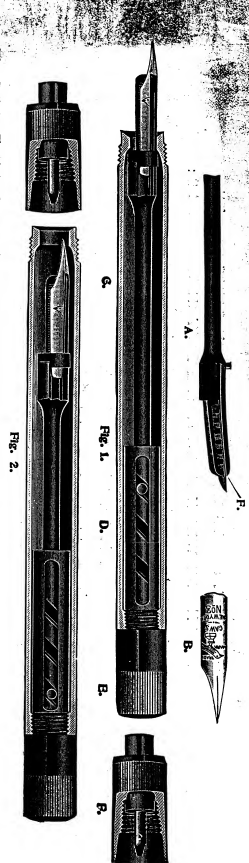
Prior to 1895 a fountain pen had never been made that could be shut up tight and made secure against evaporation and leakage of ink, but in that year Mr. Brown invented the original "point up" kind. This invention is now known to the world as Caw's Safety Fountain Pen, and, like all of Mr. Brown's inventions, is manufactured by the Caw's Fen & Ink Co., of New York.

The different systems of Caw's Fountain Pens are shown and described in the following pages of this hocklet

tations which are often sold in a Caw's box, or with a Caw's label attached. Every genuine or with a Caw's label attached. Every genuine Caw's Pen is stamped on the ink barrel with the word "Caw's" and the picture of a crow. ing pages of this booklet.

The public are hereby warned against imi-

# RTS AND SECTIONAL VIEW OF CAW'S "SAFETY" FOUNTAIN PEN.



- The Cellular Feed, or disappearing nib-carrier slitted at F. to receive the nib.
- —The Nib, or gold pen, which is inserted in the slit F. on the feed thus forming the celebrated Caw's "double feed," i. e., an ink conduit on both the upper and under side of the nib.
- The ink-barrel.
- The Spiral, or mechanism for propelling and retracting the nib.
- The Button which is provided with a recess to receive the cap. The button is to be turned with the thumb and forefinger when you ask to propel the nib into writing position, as in Fig. 1, or retract it into the ink-barrel, as in Fig. 2. the Button which is provided with a recess to receive the cap.
- be carried mouth down or in any position without leaking. feed so that the nib cannot be turned out against the cap. the Cap, which is to be inserted in the recess in the button when writing, and screwed on the mouth of the ink-barrel when the nib retracted. The cap is provided with a disc which enters the mouth of the ink-barrel and closes it hermetically so that the Pen can outh down or in any position without leaking. The cap is also provided with a finger which engages a shoulder on the

## FOUNTAIN PEN AND WHICH MAKE IT THE BEST IN THE WORLD: FIVE CARDINAL POINTS WHICH DISTINGUISH CAW'S SAFETY

est degree of excellence in fountain pen manufacture. been acquired by over thirty years of unremitting effort to attain the high-The transcendent quality of materials and workmanship which have

2-The cellular feed with double conduits.

3-The incomparable gold nib with natural iridium point.

changed. nib is easily removed and replaced when it requires to be cleaned or ex-4-The simple method of connecting the nib with the feed so that the

fered to the public. 5-The exacting inspection that every pen undergoes before it is of-

Patents by F. C. Brown, Feb. 12, 1895; Sept. 8, 1896; Oct. 11, 1898; April 22, 1902; Jan. 26 and Oct. 25, 1904; May 8, 1906; March 12, 1907; Oct. 27, 1908.



No. 311. Plain (with No. 1 gold nib). Price, \$3.00.



No. 313. Plain (with No. 3 gold nib). Price, \$4.00.



No. 315. Plain (with No. 5 gold nib). Price, \$5.00.

A Nib with any kind of point to suit every writer may be had in any of the above Pens. Sent by mail on receipt of price in a neat box with filler and directions. Complete price list on page 22.

#### QUALITY

plained in one word, QUALITY, which means much in a Fountain Pen. But the Caw's, another manufacturer which is sold at a higher price. in addition to being first in quality, is provided with several newly patented improvethe pen of one manufacturer which is sold at a low price is not so good as the pen of A Fountain Pen is a simple thing to look at and the public do not understand why The difference is best ex-

as shown in this catalogue, leave nothing more to be desired. provement has emanated from the Caw's establishment. The Caw's Company are the pioneers in the fountain pen industry, and every im-Their latest improvements,

ments to be found in no other fountain pen, as explained in the following pages.

and when quality is overlooked, no real improvement exists. In no article of manufacture does quality count for more than in a fount

The most conspicuous virtue in the Caw's is and always has been quality.

Patents by F. C. Brown, Feb. 12, 1895; Sept. 8, 1896; Oct. 11, 1898; April 22, 1902; Jan. 26 and Oct. 25, 1904; May 8, 1906; March 12, 1907; Oct. 27, 1908.

# CAW'S "SAFETY" FOUNTAIN PENS. SHORT POCKET SIZES.



No. 321. Plain (with No. 1 gold nib). Price, \$3.00.



No. 323. Plain (with No. 3 gold nib). Price, \$4.00.



No. 325. Plain (with No. 5 gold nib). Price, \$5.00.

A Nib with any kind of point to suit every writer may be had in any of the above Pens. Sent by mail on receipt of price in a neat box with filler and directions. Complete price list on page 22.

CELLULAR FEED.

not function right the Pen is unsatisfactory. The feed of a fountain pen may properly be called its stomach. When the feed does

is distributed into the cells on the under side of the nib where it is retained until used, instead rubber, one lying over the top of the nib and two on the under side, the latter being provided with cells to hold a body of ink under the nib so that the flow of ink will never of dropping off and making a blot. fail, and when a surplus of ink reaches the point it climbs upward by capillary attraction and Caw's "Cellular" Feed is a combination of three elastic feeding shafts of hard

NATURAL LAWS

pheric pressure and capillary attraction by forming a double channel, one for the entrance of air and the other for the exit of ink, so that the ink flows evenly and without interruption for several hours continuous writing, and stops as soon as the pen is lifted from the paper. The inventor of this ingenious device has combined the well-known laws of atmos-

permits of making heavy strokes and dashes that formerly could be made only with a Another desirable feature is the ink conduit on both sides of the nib

Patents by F. C. Brown, Feb. 12, 1895; Sept. 8, 1896; Oct. 11, 1898; April 22, 1902; Jan. 26 and Oct. 25, 1904; May 8, 1906; March 12, 1907; Oct. 27, 1908.

# CAW'S "SAFETY" FOUNTAIN PENS. LONG POCKET SIZES

Mounted with two 18-kt. rolled gold rings. Rich and elegant for presentation.



No. 311. Gold Mounted (with No. 1 gold nib). Price, \$4.00.



No. 313. Gold Mounted (with No. 3 gold nib). Price, \$5.00.



No. 315. Gold Mounted (with No. 5 gold nib). Price, \$6.00.

A Nib with any kind of point to suit every writer may be had in any of the above Pens. Sent by mail on receipt of price in a neat box with filler and directions. Complete price list on page 22.

#### THE COLD NIB.

to the difference between the points of Caw's gold nibs and others is too important to be a description of which would be too lengthy and technical to be interesting, but information as Caw's nibs, but there the similarity ends. There is a vast difference in the way gold is worked, When a manufacturer uses a 14-karat gold nib his gold is the same quality as the gold in

which is extracted from platinum ore taken mostly from the Ural mountains in Russia Caw's nibs are pointed with native iridium, the hardest and most costly metal known

doubled itself and there are now but few manufacturers who use the natural iridium. Iridium is becoming very scarce, and in the past few years the price has more than

stitute lies not only in the cheapness of the metal but in working it into pen points. wearing quality and the deception becomes apparent. The economy in using this cheap subtenth the cost of the genuine which deceives the eye only. Apply any test to determine its Necessity, which is the mother of invention, has produced a substitute at less than one-

pen point out of natural iridium r. quires the same skill and care as to grind a brilliant diamond Grinding imitation iridium is done quickly with cheap labor, but to grind a perfect

a few months under the same use. Pen points of natural iridium last a lifetime in daily use, whereas the imitation last only ECEPTION

### MANUFACTURED BY CAW'S PEN & INK COMPANY, U. S. >

Patents by F. C. Brown, Feb. 12, 1895; Sept. 8, 1896; Oct. 11, 1898; April 22, 1902; Jan. 26 and Oct. 25, 1904; May 8, 1906; March 12, 1907; Oct. 27, 1908.

## CAW'S "SAFETY" FOUNTAIN PENS. SHORT POCKET SIZES.

Mounted with two 18-kt. rolled gold rings. Rich and elegant for presentation.



No. 321. Gold Mounted (with No. 1 gold nib). Price \$4.00.



No 323. Gold Mounted (with No. 3 gold nib). Price \$5.00.



No. 325. Gold Mounted (with No. 5 gold nib). Price, \$6.00.

A Nib with any kind of point to suit every writer may be had in any of the above Pens. Sent by mail on receipt of price in a neat box with filler and directions. Complete price list on page 22. EVERY GENUINE PEN IS STAMPED WITH THE CAW'S NAME AND TRADE MARK

Patents by F. C. Brown, Feb. 12, 1895; Sept. 8, 1896; Oct. 11, 1898; April 22, 1902; Jan. 26 and Oct. 25, 1904; May 8, 1906; March 12, 1907; Oct. 27, 1908.

than 25 years. It must be carried point up, like all fountain pens of the old-fashioned kind, or ink will leak out. CAW'S DASHAWAY FOUNTAIN PEN. This is the original fountain pen which has been in use more



No. 121. Plain (with No. 1 gold nib). Price, \$2.50.



No. 123. Plain (with No. 1 gold nib). Price, \$3.50.



No. 127. Gold Mounted (with No. 7 gold nib). Price, \$7.00.

A Nib with any kind of point to suit every writer may be had in any of the above Pens. Sent by mail on receipt of price in a neat box with filler and directions. Complete price list on page 22.

Patents by F. C. Brown, Feb. 12, 1895; Sept. 8, 1896; Oct. 11, 1898; April 22, 1902; Jan. 26 and Oct. 25, 1904; May 8, 1906; March 12, 1907; Oct. 27, 1908.

which has advantages to be found in no other pen of the old system. CAW'S "DASHAWAY" FOUNTAIN PEN. This is the original fountain pen with the improved spring-cap,

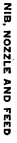
#### No. 101. PLAIN.



#### READY TO WRITE



CLOSED-TO BE CARRIED POINT UP



#### INK-BARREL

FOUNTAIN



SPRING-CAP

The spring-cap permits of the pen-holder being lengthened or shortened as desired. It will never wear loose, the flexible mouth being clamped by a steel spring, and it will fit different sizes of holders. Complete price list on page 22.

#### CAW'S SAFETY FOUNTAIN PEN "THE LIMIT"

believing that it combines all the good qualities of all his previous inventions. Mr. Brown's latest invention, and he confidently offers it to the public

cap permits of covering the nib when it is in the writing position as shown in the screwing it on tight. Thus the reservoir is sealed and the ink remains clean and fresh by simply sliding the cap on and off the ink barrel, but when it is desired to retract illustrations, thus the pen can be closed for the pocket and opened for writing instantly Caw's manufacture, but it differs in the method of closing it for the pocket. The long formed by pushing the cap down over the ink barrel as far as it will go and then for an indefinite time. For writing purposes The Limit is the same as the other fountain pens of the so the pen can be closed hermetically for carrying in any position it is per-

holder which projects the nib out of the reservoir into writing position. pen for writing unscrew the cap and push it hard over the opposite end of the pencontrivance for pushing the nib into the reservoir without injuring it. It is not possible to injure the nib by this operation as the cap is provided with

amount of writing to do. it, and it must be seen to be appreciated. Its remarkable simplicity and large ink capacity make The Limit the best pen for the busy man and for those who have a great The convenience and utility of this pen are acknowledged by every one who uses

Patents by F. C. Brown, Feb. 12, 1895; Sept. 8, 1896; Oct. 11, 1898; April 22, 1902; Jan. 26 and Oct. 25, 1904; May 8, 1906; March 12, 1907; Oct. 27, 1908.

# CAW'S SAFETY FOUNTAIN PEN, "THE LIMIT." Long Pocket Sizes.



No. 411. (With No. 1 gold nib). Price, \$3.50.



No. 413. (With No. 3 gold nib). Price, \$4.50.



No. 415. (With No. 5 gold nib). Price, \$5.50.

A Nib with any kind of point to suit every writer may be had in any of the above Pens. Sent by mail on receipt of price in a neat box with filler and directions. Complete price list on page 22. EVERY GENUINE PEN IS STAMPED WITH THE CAW'S NAME AND TRADE MARK.

Patents by F. C. Brown, Feb. 12, 1895; Sept. 8, 1896; Oct. 11, 1898; April 22, 1902; Jan. 26 and Oct. 25, 1904; May 8, 1906; March 12, 1907; Oct. 27, 1908.

# CAW'S SAFETY FOUNTAIN PEN, "THE LIMIT." SHORT POCKET SIZES.



No. 421. (With No. 1 gold nib). Price, \$3.50.



No. 423. (With No. 3 gold nib). Price, \$4.50.



No. 425. (With No. 5 gold nib). Price, \$5.50.

A Nib with any kind of point to suit every writer may be had in any of the above Pens. Sent by mail on receipt of price in a neat box with filler and directions. Complete price list on page 22. EVEBY GENUINE PEN IS STAMPED WITH THE CAW'S NAME AND TRADE MARK.

Patents by F. C. Brown, Feb. 12, 1895; Sept. 8, 1896; Oct. 11, 1898; April 22, 1902; Jan. 26 and Oct. 25, 1904; May 8, 1906; March 12, 1907; Oct. 27, 1908.

piece and it is opened for filling by pulling out the nib and feed. CAW'S "EASY" FOUNTAIN PEN. Similar to the "Dashaway," except that the ink-barrel is made in o e

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thin pen-holder. CAW'S "DAINTY" FOUNTAIN PEN. A first quality pen of small size and a great favorite with those who like a



exceeding simplicity. Complete price list on page 22. These pens bear the Caw name and trade mark, which is a guarantee of first quality; their low price is due to their

#### REPAIRS.

Few purchasers give any thought to repairs, but accidents will happen, and the best Pen will need repairing sometime. It is wise, therefore, to buy the product of a responsible manufacturer who can be found when wanted. The manufacturers of Caw's Fountain Pens gone. Often a reputable dealer is tempted by big profits to buy the product of irresponsible manufacturers, and when called upon to make good his guarantee the manufacturer cannot be have been engaged in the business since 1876, and in that time many imitators have come and found and the dealer has no means of satisfying his customer.

Caw's Pen and Ink Company, whose trade-mark has stood for a generation as the symbol of merit, one need not be a prophet nor the son of a prophet to prophesy that the company's performance of the past which has carried the fame of "Caw's" to every civilized country on the globe will be continued, and that the Caw Company can be found when wanted. The best way of judging the future is by the past, and when this rule is applied to the

accident new parts can be obtained from local agents at moderate cost. The construction of Caw's Fountain Pens is so simple and strong that they will not need repairing for a life time, barring accidents, and when any of the parts are lost or broken by

**EXCHANGEABLE** 

NIBS.

Caw's Fountain Pens can be removed and replaced with ease, and as all nibs of the same size are interchangeable, any number of nibs with different points can be used in the same holder. This is important when a nib has to be renewed, because the old method of returning the holder to the manufacturer, entailing risk, expense and delay, to have a new nib fitted, is no longer necessary The attention of the trade and public is particularly called to the fact that the gold nibs in

REPOINTING NIBS is not recommended, because a repointed nib is seldom satisfactory.

It is a rule of the Caw's Pen and Ink Company to allow half price for a damaged nib bearing the Caw name and trade-mark, in exchange for a new one, but a nib which is not damaged and which has been used less than 10 days will be exchanged gratis.

#### PROPHESY.

#### -16-

Patents by F. C. Brown, Feb. 12, 1895; Sept. 8, 1896; Oct. 11, 1898; April 22, 1902; Jan. 26 and Oct. 25, 1904; May 8, 1906; March 12, 1907; Oct. 27, 1908.

CAW'S "SAFETY" AND "THE LIMIT" FOUNTAIN PENS; hermetically closed for the pocket.



Actual length of Nos. 311, 313, 315.



Actual length of Nos. 321, 323, 325.



Actual length of Nos. 431, 433, 435.



Actual length of Nos. 401, 403, 405.

A FOUNTAIN PEN WHICH CAN NOT BE CLOSED INK-TIGHT IS AS UNSAFE AS AN OPEN INK BOTTLE.

Patents by F. C. Brown, Feb. 12, 1895; Sept. 8, 1806; Oct. 11, 1898; April 22, 1902; Jan. 26 and Oct. 25, 190 4; May 8, 1906; March 12, 1907; Oct. 27, 1908.

# CAW'S "SAFETY" FOUNTAIN PENS. SPECIAL PRESENTATION PATTERNS.



No. 321-A. (Sterling Silver) filigree. Price, \$7.75.



No. 321-B. (Sterling Silver) skeleton. Price, \$7.75.



No. 321-C. (Sterling Silver) plain. Price, \$7.75 No. 321-3. (14-kt. gold) plain. Price, \$38.50 No. 321-5. (18-kt. gold) plain. "Price, \$43.00



A handsome morocco box, lined with velvet, is supplied with each pen. Especially designed for birthday, wedding and Christmas presents. No. 321-2. (14-kt. gold) engraved. Price, \$43.00 No. 321-4. (18-kt. gold) engraved. Price, \$50.00

Patents by F. C. Brown, Feb. 12, 1895; Sept. 8, 1896; Oct. 11, 1898; April 22, 1902; Jan. 26 and Oct. 25, 190 4; May 8, 1906; March 12, 1907; Oct. 27, 1908.

## CAW'S "SAFETY" FOUNTAIN PENS. SPECIAL PRESENTATION PATTERNS.



No. 313-A. (Sterling Silver) filigree. Price.. \$9.25.



No. 313-B. (Sterling Silver) skeleton. Price \$9.25.



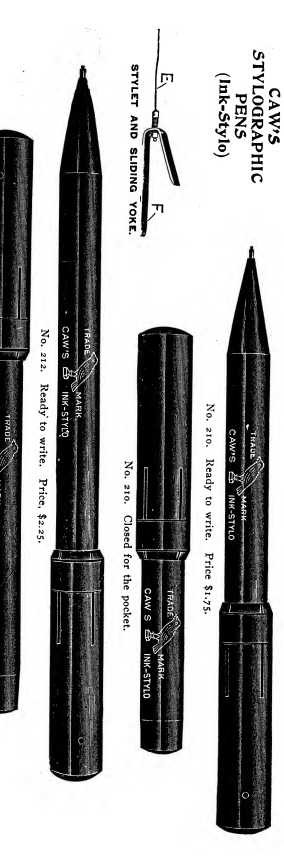
No. 313-C. (Sterling Silver) plain. Price, \$9.25 No. 313-3. (14-kt. gold) plain. Price, \$45.00 No 313-5. (18-kt. gold) plain. Price, \$50.00



A handsome morocco box, lined with velvet, is supplied with each pen.
and Christmas presents. No. 313-2. (14-kl. gold) engraved. Price \$50.00 Especially designed for birthday, wedding No. 313-4. (18.kt. gold. Price, \$58.00

## MANUFACTURED BY CAW'S PEN & INK COMPANY, NEW YORK. U. S. A. Patents by F. C. Brown, Sept. 26, 1882; Jan. 26, 1904; Oct. 25, 1904; March 12, 1907.

The patent spring cap permits of the holder being made long for writing and short for the pocket.



No. 212. Closed for the pocket.

Caw's Stylographic Pens are made of the following materials: Cases of the finest quality vulcanized rubber, mounting of 18-karat rolled gold, points of iridium alloy (next to the diamond in hardness), yokes of sterling silver, and springs of gold. There is nothing to corrode, and each pen will last from three to five years in constant use with ordinary care. EVERY GENUINE PEN IS STAMPED WITH THE CAW'S NAME AND TRADE MARK.  $-20\,-$ 

### Patents by F. C. Brown, Sept. 26, 1882; Jan. 26, 1904; Oct. 25, 1904; March 12, 1907. MANUFACTURED BY CAW'S PEN & INK COMPANY, NEW YORK, U. S. A.

CAW'S STYLOGRAPHIC PENS. (Ink Stylo.) As smooth as a pencil, as durable as a gold pen.



No. 201. Plain, \$1.50.



No. 233. Plain (hexagon) \$2.50.



No. 204, Gold Mounted. \$3.00.



No. 207. Plain (great ink capacity), \$4.00.

Caw's Stylographic Pen (or Ink Stylo) can be carried in any position in the pocket without leakage. The round smooth point makes it the best Pen for rapid, plain writing and figuring, and it has no equal as a Ruling Pen.

Order by catalogue number and state the kind of holder wanted (plain or gold mounted) and the kind of point. The last figure in catalogue number indicates the size of the gold pen, No. 1 being the smallest and No. 5 the largest.

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	Capacity  Gold Mounted, short (3½ inches)  " (3½ "  Plain, hexagon.  Gold mounted, hexagon.  Spring cap  " "  " "	Illustrated on pages 20, 21. logue No. Plain  "extra long  "large ink capacity  "extra large ink capacity  short (3½ inches)  Plain, short (3½ inches)  Plain, short (3½ inches)  Plain, short (3½ inches)  capacity  capacity  Gold Mounted  "extra long  "large ink capacity  Gold Mounted. extra large ink
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	capacity 6.00 205 Gold Mounted, short (3½ inches) 2.00 208 " " (3½ ") 2.25 233 Plain, hexagon 3.50 233 Gold mounted, hexagon 1.75 214 " " 3.50 2.50	Illustrated on pages 20, 21.         ogue No.       Each.         Plain       \$1.50         "extra long       2.00         "large ink capacity       2.50         "extra large ink capacity       4.00         "short (3½ inches)       1.50         Plain, short (3½ in.) large ink       1.75         Gold Mounted       2.50         "extra long       2.50         "arge ink capacity       2.50
		#1.50 2.00 2.00 2.50 4.00 1.50 1.75 2.50 2.50

pen is put up in a neat pasteboard box, with filler and directions for use, and will be mailed to any address on receipt of price. EVERY GENUINE PEN IS STAMPED WITH THE CAW'S NAME AND TRADE MARK.

BEWARE OF INITATIONS.

### CAW'S 14-KARAT GOLD NIBS WITH IRIDIUM POINTS.

THE RESERVE OF THE PARTY OF

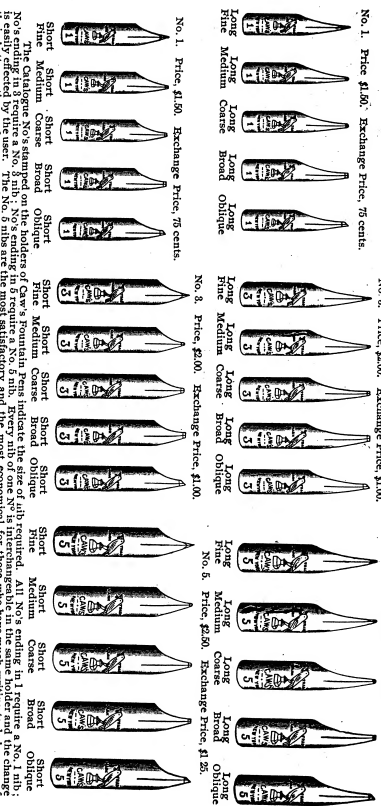
No. 3. Price, \$2.00. Exchange Price, \$1.00.

No. 5.

Price, \$2.50.

Exchange Price, \$1.25.

01:30



The Catalogue No's stamped on the holders of Caw's Fountain Pens indicate the size of hib required. All No's ending in 1 require a No. 1 nib; No's ending in 3 require a No. 3 nib; No's ending in 5 require a No. 5 nib. Every nib of one No is interchangeable in the same holder and the change is easily effected by the user. The No. 5 nibs are the most satisfactory and the most economical for those who have much writing to do because of their better action and greater strength. Nibs will be exactly suited with a nib, because its use then becomes a daily and never-ending pleasure.

COP

